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**Description****1. Field of the Invention**

The present invention relates generally to a biologically active composition having a microparticulate core. The composition can be used as a vaccine, immunodiagnostic or as a pharmaceutical, depending upon the nature of the particular biologically active moiety.

**2. Description of Related Art**

The attachment of biologically active proteins, peptides or pharmacologic agents to various carrier particles has been an area of intense investigation. These conjugated biological systems offer the promise of reduced toxicity, increased efficacy and lowered cost of biologically active agents. As a result, many different carrier models are presently available. (Varga, J.M., Asato, N., in Goldberg, E.P. (ed.): *Polymers in Biology and Medicine*. New York, Wiley, 2, 73-88 (1983). Ranney, D.F., Huffaker, H.H., in Juliano, R.L. (ed.): *Biological Approaches to the Delivery of Drugs*, *Ann. N.Y. Acad. Sci.*, 507, 104-119 (1987).) Nanocrystalline and micron sized inorganic substrates are the most common carriers and proteins are the most commonly conjugated agents. For example, gold/protein (principally immunoglobulin) conjugates measuring as small as 5 nm have been used in immunological labeling applications in light, transmission electron and scanning electron microscopy as well as immunoblotting. (Faulk, W., Taylor, G., *Immunochimistry* 8, 1081-1083 (1971). Hainfeld, J.F., *Nature* 333, 281-282 (1988).)

Silanized iron oxide protein conjugates (again principally antibodies) generally measuring between 500 and 1500 nm have proven useful in various *in vitro* applications where paramagnetic properties can be used advantageously. (Research Products Catalog, Advanced Magnetics, Inc., Cambridge, MA, 1988-1989.) Ugelstad and others have produced gamma iron oxides cores coated with a thin polystyrene shell. (Nustad, K., Johansen, L., Schmid, R., Ugelstad, J., Ellengsen, T., Berge, A.: Covalent coupling of proteins to monodisperse particles. Preparation of solid phase second antibody. *Agents Actions* 1982; 9:207-212 (id. no. 60).) The resulting 4500 nm beads demonstrated both the adsorption capabilities of polystyrene latex beads as well as the relatively novel benefit of paramagnetism.

Carrier systems designed for *in vivo* applications have been fabricated from both inorganic and organic cores. For example, Davis and Illum developed a 60 nm system comprised of polystyrene cores with the block copolymer poloxamer, polyoxyethylene and polyoxypropylene, outer coats that show a remarkable ability to bypass rat liver and splenic macro-

phages. (Davis, S.S., Illum, L., *Biomaterials* 9, 111-115 (1988)). Drug delivery with these particles has not yet been demonstrated. Ranney and Huffaker described an iron-oxide/albumin/drug system that yielded 350-1600 nm paramagnetic drug carriers. (Ranney, D.F., Huffaker, H.H., In, Juliano, R.L. (ed.): *Biological approaches to the delivery of drugs*, *Ann. N.Y. Acad. Sci.* 507, 104-119 (1987).) Poznasky has developed an enzyme-albumin conjugate system that appears to decrease the sensitivity of the product to biodegradation while masking the apparent antigenicity of the native enzyme. (Poznasky, M.J.: Targeting enzyme albumin conjugates. Examining the magic bullet. In, Juliano, R.L. (ed.): *Biological approaches to the delivery of drugs*, *Annals New York Academy Sciences* 1987; 507:211:219.)

Shaw and others have prepared and characterized lipoprotein/drug complexes. (Shaw, J.M., Shaw, K.V., Yanovich, S., Iwanik, M., Futch, W.S., Rosowsky, A., Schook, L.B.: Delivery of lipophilic drugs using lipoproteins. In, Juliano, R.L.(ed.): *Biological approaches to the delivery of drugs*, *Annals New York Academy Sciences* 1987; 507:252-271.) Lipophilic drugs are relatively stable in these carriers and cell interactions do occur although little detail is known. EP-A-142193 discloses an immunogenic composition comprising a glycoside core particle, with the glycoside having a hydrophilic part and a hydrophobic part, a hydrophobic compound which coats the core particle, and an antigen or antigenic determinant or derivative thereof bonded to the hydrophobic core coating.

In any conjugated biological composition, it is important that the conformational integrity and biological activity of the adsorbed proteins or other biological agents be preserved without evoking an untoward immunological response. Spacial orientation and structural configuration are known to play a role in determining the biological activity of many peptides, proteins and pharmacological agents. Changes in the structural configuration of these compounds may result in partial or total loss of biological activity. Changes in configuration may be caused by changing the environment surrounding the biologically active compound or agent. For example, pharmacologic agents which exhibit *in vitro* activity may not exhibit *in vivo* activity owing to the loss of the molecular configuration formerly determined in part by the *in vitro* environment. Further, the size and associated ability of the carrier particle to minimize phagocytic trapping is a primary concern when the composition is to be used *in vivo*. All of these factors must be taken into account when preparing a carrier particle.

Although numerous different carrier particles have been developed, there is a continuing need to provide carrier particles for both *in vivo* and *in vitro* application wherein a biologically active peptide, protein or pharmacological agent can be attached to the

particles in a manner which promotes stabilisation of the biologically active compound in its active configuration.

In accordance with the present invention there is provided a composition of matter comprising a core particle; a coating which at least partially covers the surface of said core particle; and at least one biologically active agent in contact with said coated core particle, characterised in that the core particle comprises a metal, ceramic or polymer, and has a diameter of less than about 1000 nanometres, and the coating comprises a basic sugar, modified sugar or oligonucleotide.

The invention also resides in use in the manufacture of a vaccine for the purpose of vaccinating an animal to elicit an immune response to raise antibodies to Epstein-Barr virus, human immunodeficiency virus, human papilloma virus, herpes virus or pox-virus, the decoy virus comprising a composition according to any one of Claims 1 to 7 wherein the biologically active agent is at least one immunologically reactive viral protein or peptide bound to the coated core particle.

In accordance with a preferred embodiment, biologically active peptides, proteins or pharmacological agents are attached to a core particle to provide a wide variety of biologically active compositions. The composition formulation is based on the discovery that the surface of ultrafine particles (nanocrystalline particles, i.e., particles having a diameter of less than about 1000 nanometers,) can be modified with a surface coating to allow attachment of biologically active moieties to produce compositions wherein the naturally occurring structural environment of the moiety is mimicked sufficiently so that biological activity is preserved. The coating which provides for the attachment of biologically active moieties to the particles is composed of a basic or modified sugar or oligonucleotide. Coating the core particles with a basic sugar or oligonucleotide produces changes in the surface energy and other surface characteristics which make the particles well suited for attachment of biologically active moieties.

In another embodiment, the particles are used to prepare a decoy virus wherein the DNA or RNA core of the virus is replaced by the core particle. The core particle is chosen to be the same size as the viral core so that the conformation of the surrounding protein coat accurately mimics the native virus. The resulting viral decoy is incapable of infectious behavior while at the same time being fully capable of effecting an immune response and otherwise being antigenically bioreactive.

A core particle having a diameter of less than about 1000 nanometers (a nanocrystalline particle) is chosen so as to mimic the DNA or RNA core. Viral peptides attached to the coating surrounding the core have a structure which mimics at least a portion of the

native virus. This size of core particle is also well suited for carrying anchorage dependent pharmacological agents and other biologically active compounds which require a nanocrystalline particle anchor or core in order to maintain their activity.

Examples of appropriate core particle materials include chromium, rubidium, iron, zinc, selenium, nickel, gold, silver, platinum, silicon dioxide, aluminum oxide, ruthenium oxide, tin oxide and polystyrene.

The disclosed compositions have wide-ranging use depending upon the type of biologically active agent which is in contact with the coated core particle. When the agent is viral protein, the result is a decoy virus which may be used as a vaccine, diagnostic tool or antigenic agent for raising antibodies. Non-viral protein or antigen coatings may be selected and structured for use in raising specific antibodies or as a diagnostic tool. Further, the composition can function as a pharmacological agent when compounds having pharmacological activity are in contact with the coated core particle.

The utilization of a core particle around which a viral protein is attached provides an effective way to accurately mimic the antigenic reactivity of a native virus while totally eliminating any of the problems and risks associated with the presence of the viral genetic material. In addition, other proteins, peptides or pharmacological agents may be attached to the core particle to preserve and/or enhance the activity of the compound.

The present invention has wide application to immunologic procedures and methods wherein a biologically active agent is utilized. These areas of application include vaccination agents, antigen agents used to raise antibodies for subsequent diagnostic uses and antigenic compounds used as diagnostic tools. The composition disclosed can also be used in a wide variety of other applications where there is a need to anchor a protein, peptide or pharmacological agent to a core particle in order to preserve and/or enhance bioreactivity.

The compositions include nanocrystalline core particles (diameters of less than 1000 nm) which are coated with a surface energy modifying layer that promotes bonding of proteins, peptides or pharmaceutical agents to the particles. The coating modifies the surface energy of the nanocrystalline core particles so that a wide variety of immunogenic proteins, peptides and pharmaceutical agents may be attached to the core particle without significant loss of antigenic activity or denaturation. The result is a biologically active composition which includes a biologically inert core. The end use for the compositions will depend upon the particular protein, peptide or pharmacological agent which is attached to the coated core particle. For example, proteins or peptides having antigenic activity may be attached to provide composi-

tions useful as immunodiagnostic tools. Viral fragments or protein in coatings having immunogenic activity may be attached to provide a vaccine. Also, pharmaceutical agents may be attached to provide compositions which are useful in treating diseases.

For preparing decoy viruses for use as vaccines, particles having diameters of between about 10 to 200 nanometers are preferred since particles within this size range more closely mimic the diameter of DNA and RNA cores typically found in viruses.

The core particles are made from a metal or ceramic or polymer. The core material may be organic or inorganic. Preferred metals include chromium, rubidium, iron, zinc, selenium, nickel, gold, silver, platinum. Preferred ceramic materials include silicon dioxide, titanium dioxide, aluminum oxide, ruthenium oxide and tin oxide. Preferred polymers include polystyrene, nylon and nitrocellulose. Particles made from tin oxide or titanium dioxide are particularly preferred.

Particles made from the above materials having diameters less than 1000 nanometers are available commercially or they may be produced from progressive nucleation in solution (colloid reaction), or various physical and chemical vapor deposition processes, such as sputter deposition (Hayashi, C., *J. Vac. Sci. Technol. A5* (4), Jul/Aug. 1987, pgs. 1375-1384; Hayashi, C., *Physics Today*, Dec. 1987, pgs. 44-60; MRS Bulletin, Jan 1990, pgs. 16-47). Tin oxide having a dispersed (in H<sub>2</sub>O) aggregate particle size of about 140 nanometers is available commercially from Vacuum Metallurgical Co. (Japan). Other commercially available particles having the desired composition and size range are available from Advanced Refractory Technologies, Inc. (Buffalo, N.Y.).

Plasma-assisted chemical vapor deposition (PACVD) is one of a number of techniques that may be used to prepare suitable microparticles. PACVD functions in relatively high atmospheric pressures (on the order of one torr and greater) and is useful in generating particles having diameters of up to 1000 nanometers. For example, aluminum nitride particles having diameters of less than 1000 nanometer can be synthesized by PACVD using Al(CH<sub>3</sub>)<sub>3</sub> and NH<sub>3</sub> as reactants. The PACVD system typically includes a horizontally mounted quartz tube with associated pumping and gas feed systems. A susceptor is located at the center of the quartz tube and heated using a 60 KHz radio frequency source. The synthesized aluminum nitride particles are collected on the walls of the quartz tube. Nitrogen gas is used as the carrier of the Al(CH<sub>3</sub>)<sub>3</sub>. The ratio of Al(CH<sub>3</sub>)<sub>3</sub>: NH<sub>3</sub> in the reaction chamber is controlled by varying the flow rates of the N<sub>2</sub>/Al(CH<sub>3</sub>)<sub>3</sub> and NH<sub>3</sub> gas into the chamber. A constant pressure in the reaction chamber of 10 torr is generally maintained to provide deposition and formation of the ultrafine nanocrystalline aluminum nitride particles. PACVD may be used to prepare a variety of other

suitable nanocrystalline particles.

The core particles are coated with a substance that provides a threshold surface energy to the particle sufficient to cause binding to occur without that binding being so tight as to denature biologically relevant sites. Coating is preferably accomplished by suspending the particles in a solution containing the dispersed surface modifying agent. It is necessary that the coating make the surface of the particle more amenable to protein or peptide attachment. Suitable coating substances in accordance with the present invention include basic sugars, and modified sugars, or Oligonucleotides. Suitable oligonucleotides include polyadenosine (polyA). Cellobiose is a preferred coating material. Suitable modified sugars include nitrocellulose.

The coating solution into which the core particles are suspended contains, for example, from 1 to 30 weight/volume percent of the coating material. The solute is preferably double distilled water (ddH<sub>2</sub>O). The amount of core particles suspended within the coating solution will vary depending upon the type of particle and its size. Typically, suspensions containing from 0.1 to 10 weight/volume percent are suitable. Suspensions of approximately 1 weight/volume percent of particles are preferred.

The core particles are maintained in dispersion in the coating solution for a sufficient time to provide uniform coating of the particles. Sonication is the preferred method for maintaining the dispersion. Dispersion times ranging from 30 minutes to a few hours at room temperature are usually sufficient to provide a suitable coating to the particles. The thickness of the coating is preferably less than 5 nanometers. Thicknesses of the coating may vary provided that the final core particles include a uniform coating over substantially all of the particle surface.

The particles are separated from the suspension after coating and may be stored for future use or redispersed in a solution containing the protein or peptide to be attached to the particles. Alternatively, the coated particles may be left in the suspension for further treatment involving attachment of the desired protein or peptide.

The biologically active agent which is in contact with the coated particles may be selected from a wide variety of proteins or peptides. Those having antigenic properties are preferred when a vaccine is required. The protein can be the viral protein coat from a selected virus or immunogenic portion thereof. The viral protein coat is isolated according to known separation procedures for isolating and separating viral proteins. The viral coating is the preferred protein because the viral coating is where the antigenic activity of the virus is known to be located. Typically, the virus is digested and solubilized to form a mixture of viral proteins. The viral proteins are then separated by liquid chromatography or other conventional process into

the various prot in particl fractions and dialyzed to remove impurities.

Suitable viruses from which viral protein particles can be separated and isolat d include Epstein-Barr virus, human immunodeficiency virus (HIV), human papilloma virus, herpes simplex virus and pox-virus. Preparations of a wide variety of antigenic protein materials may also be purchased commercially from supply houses such as Microgene Systems, Inc. (400 Frontage Road, West Haven, Connecticut 06516), Amgen Corporation (1900 Oak Terrace Lane, Thousand Oaks, California 91320-1789) and Cetus Corporation (1400 53rd Street, Emeryville, California 94608). Synthetic peptides and/or proteins which correspond to naturally occurring viral particles may also be utilized.

Other biologically active proteins and peptides that can be attached include enzymes, hormones, transport proteins and protective proteins. Human serum transferrin, plasminogen activator and coagulation factors, in addition to the pharmacologic agents amphotericin and insulin, are examples.

The procedure for attaching the antigens or other protein to the coating on the core particles involves suspending the coated core particles in an aqueous solution containing the antigen. The presence in the solution of materials that may preferentially attach to the particle surface is often not advantageous. For example, the dispersion agents present in the solution may create an undesirable coating on the suspended particles prior to protein attachment. Water miscible solvents such as methanol or ethanol may be used. The aqueous solution of coated microparticles can be agitated sufficiently to provide a uniform suspension of the particles. Typically, the amount of particles in solution will be between about 0.5 mg per milliliter of solution and 5 mg per milliliter of solution. Sonication is a preferred method for providing a uniform suspension of the coated particles in solution.

The suspension of coated particles and antigens must be within certain parameters for protein attachment and assembly to occur. The temperature of the particle solution should be between 1°C to 45°C. Certain proteins and pharmaceutical agents may be bound to the coated particles in distilled water. Salts may be added to the solution for reactions between coated particles and proteins and other pharmaceutical agents which are unstable or will not disperse readily in distilled water. In general, the salt solutions should be formulated so that the ionic balance (in mM) does not exceed: K=300-500; Na=30-70; Cl=40-150; Ca=0.0003-0.001; and Mg=0.0003-0.001. The oxygen tension of the solution is, advantageously, less than 10% in a solution sparged initially by helium and then gassed with helium, nitrogen and carbon dioxide. The pH of the solution is, advantageously, slightly acidic (relative to blood), with a value , preferably, of betw en 6.8 to 7.2. An ex mplary solution for

dispersion of the coated microparticles and for protein attachment is an aqueous solution containing: 0.0360 milligrams MgSo<sub>4</sub> per liter, 0.0609 milligrams MgCl<sub>2.6</sub>H<sub>2</sub>O, 0.0441 milligram CaCl<sub>2.2</sub>H<sub>2</sub>O, 22.823 grams K<sub>2</sub>HPO<sub>4</sub>, 13.609 grams KH<sub>2</sub>PO<sub>4</sub>, 7.455 grams KCl, and 4.101 gram sodium acetate. The pH of this solution is adjusted to 6.8.

The coated particle cores with the attached protein can be separated from the ionic growth medium and stored for further use. The coated particles may be stored by any of the conventional methods typically used for storing antigenic compounds or antibodies. For example, the coated particles may be freeze dried or stored as a suspension in a compatible solution. When used as a vaccine, the particles coated with a viral protein coat are injected or otherwise administered to the individual according to conventional procedures. Any pharmaceutically acceptable carrier solution or other compound may be used in administering the coated particles to the individual. When used for diagnostic purposes *in vitro*, the protein coated particles are suspended in solution and used in the same manner as other antigenic compounds. The same is true for use of the protein coated particles for raising antibodies. The same protocol and procedures well known for using antigens to produce antibodies may be used wherein the protein coated particles of the present invention are substituted for normally used antigenic compounds.

Example 1. Preparation of nanocrystalline tin oxide microparticles:

1.5 to 2.0 mg of ultrafine (nanocrystalline) metal powder was placed in a 1.7 ml screw-cap microcentrifuge with 1.5 mls of double distilled water (ddH<sub>2</sub>O). The ddH<sub>2</sub>O was filtered through a rinsed 0.45 micron filter-sterilizing unit or acrodisc (Gelman Scientific). The metal powder was tin oxide with a mean diameter (by photon correlation spectroscopy) of 140 nm. The mixture was vortexed for 30 seconds and placed into a water sonicating bath overnight. The sonication bath temperature was stabilized at 60°C. After a 24-hour sonication, the samples were vortexed once more for 30 seconds with the resulting dispersion clarified by microcentrifugation at approximately 16,000 rpm for 15 seconds. The analysis of particle size was carried out on a Coulter N4MD sub-micron particle analyzer.

The coating was applied to the tin oxide particles by suspending the particles in a stock solution of cellobiose. The cellobiose stock solution was a 292 mM solution made by dissolving 1.000 gram of cellobiose in 9.00 mls of ddH<sub>2</sub>O. Solution was accomplished at approximately 70°C in order to promote quick dissolution. The resulting cellobios solution was filter sterilized through a rinsed 0.45 micron filter with the final volum being adjusted to 10.00 ml.

Sufficient cellobios stock solution was added to 150 microliters of ultrafine tin oxide dispersion so that the final concentration of the tin oxide was 1.00 percent (w/v) or 29.2 mM. A typical volume for preparation was 2.0 mls which was mixed four or five times by the action of a micro-pipetor. After mixing, the dispersion was allowed to equilibrate for two hours. Demonstration of successful coating of the particles was provided by measuring the mobility of the particles (coated and uncoated) on a Coulter DELSA 440 doppler energy light scatter analyzer. The coated tin oxide particles exhibited a relatively low mobility compared to the non-coated tin oxide particles. Measurements were also taken at various dilute salt concentrations to ensure that the observations with respect to mobility were not artifactual. The tests demonstrate that the particles were coated with the cellobiose.

The coated particles are then used to attach antigenic proteins, peptides or pharmacological agents to prepare bioreactive particles.

Example 2. Preparation of nanocrystalline ruthenium oxide particles:

The same procedure was carried out in accordance with Example 1, except that ruthenium oxide microparticles were substituted for the tin oxide particles. The ruthenium oxide particles were obtained from Vacuum Metallurgical Company (Japan).

Example 3. Preparation of the nanocrystalline silicon dioxide and tin oxide particles:

Nanocrystalline silicon dioxide was acquired commercially from Advanced Refractory Technologies, Inc. (Buffalo, N.Y.) and tin oxide was acquired commercially from Vacuum Metallurgical Co. (Japan). The tin oxide particles were also prepared by reactive evaporation of tin in an argon-oxygen mixture and collected on cooled substrates. Nanocrystalline tin oxide was also synthesized by D.C. reactive Magnetron sputtering (inverted cathode). A 3" diameter target of high purity tin was sputtered in a high pressure gas mixture of argon and oxygen. The ultrafine particles formed in the gas phase were collected on copper tubes cooled to 77K with flowing liquid nitrogen. All materials were characterized by X-ray diffraction crystallography, transmission electron microscopy, photon correlation spectroscopy, and Doppler electrophoretic light scatter analysis. X-ray diffraction samples were prepared by mounting the powder on a glass slide using double-sized Scotch tape. CuK $\alpha$  radiation was used on a Norelco diffractometer. The spectrum obtained was compared with ASTM standard data of tin oxide. (Powder Diffraction File, Card #21-1250. Joint Committee on Powder Diffraction Standards, American Society for Testing and Materials, Philadelphia 1976.) The specimens for (TEM)

were collected on a standard 3 mm diameter carbon coated copper mesh by dipping into a dispersion of the (UFP's) in 22-propanol. The samples were examined on a JEOL-STEM 100 CX at an acceleration voltage of 60-80 KV.

To create working dispersions of these metal oxides, 1.5 to 3.0 mg of metal oxide powder was added to 1.5 ml double distilled H<sub>2</sub>O in a dust-free screw top microcentrifuge tube (Sarsted) and vortexed for 30 seconds. The mixture was then sonicated for 16 to 24 hours followed by a second 30 seconds vortex. The submicron fraction was then isolated by pelleting macroparticulates by microcentrifugation 16,000 xg for 15 seconds. Approximately 1.3 ml of supernatant was then removed and placed in another dust-free screw top microcentrifuge tube. A sample was prepared for photon correlation spectroscopy (Coulter N4MD) and Doppler electrophoretic light scattering (Coulter delsa 440) analysis by removing 50 to 100  $\mu$ l of the dispersion and placing it in a polystyrene cuvette and diluting it to a final volume of 1.00 ml with ddH<sub>2</sub>O. The stability of the dispersion was determined by sequential measurements over a 24-hour period and was found to be stable. The stability of the dispersion with respect to progressive salinity of the solvent (increasing conductivity) was similarly determined. The stability increased with progressive salinity of the solvent.

1.00 ml of the dispersion was combined and stirred with 8.00 ml of ddH<sub>2</sub>O and 1.00 ml of 29.2 mM cellobiose stock in a 15.0 ml capacity ultrafiltration stir cell (Spectra) which has been fitted with a pre-rinsed 5x10<sup>5</sup> molecular weight cutoff type F membrane (Spectra). The sample was then left to stir for 15 minutes. After stirring, the excess cellobiose was removed by flushing through the cell chamber 250 ml of ddH<sub>2</sub>O by the action of a peristaltic pump at a rate that does not exceed 10.0 ml/min. After washing, the filtrate was concentrated by the means of pressurized N<sub>2</sub> gas to approximately 1.0 ml. Character was established by the removal of 500  $\mu$ l of the treated dispersion by N4MD analysis. The mean dispersion diameter was re-established at this step. The stability of the coated dispersion was determined by sequential measurements over a 24-hour period. The stability of the coated dispersion with respect to progressive salinity of the solvent (increasing conductivity) was similarly determined.

The resulting coated nanocrystalline particles are suitable for attachment of various proteins, peptides and pharmaceutical agents.

Example 4. Preparation, isolation and surface adsorption of human serum transferrin proteins:

Nanocrystalline tin oxide was synthesized by D.C. reactive Magnetron sputtering (inverted cathode). A 3" diameter target of high purity tin was sput-

tered in a high pressure gas mixture of argon and oxygen. The ultra-fine particles formed in the gas phase were collected on copper tubes cooled to 77°K with flowing liquid nitrogen. All materials were characterized by x-ray diffraction crystallography, selected area electron diffraction, transmission electron microscopy, photon correlation spectroscopy, and energy dispersive x-ray spectroscopy. X-ray diffraction samples were prepared by mounting the powder on a glass slide using double-sized Scotch tape. CuK(alpha) radiation was used on a Norelco diffractometer. The spectrum obtained was compared with ASTM standard data of tin oxide. The specimens for transmission electron microscopy and selected area diffraction were collected on a standard 3 mm diameter carbon coated copper mesh by dipping into a dispersion of the nanocrystalline materials in 2-propanol. The samples were examined on a JEOL-STEM 100 CX at an acceleration voltage of 60-80 KeV. The 2-propanol suspension of particles was also characterized by photon correlation spectroscopy at 22.5°C, 600 s run time on a Coulter N4MD. Energy dispersive x-ray spectroscopy was performed on a JEOL JSM-T330A scanning electron microscope using Kevex quantex V software.

To create working dispersions of these metal oxides for the synthesis of compositions in accordance with the present invention, 0.5 mg of metal oxide powder was added to 1.0 ml of a 29.2 mM cellobiose-phosphate buffered saline solution in a dust free screw top glass vial and sonicated for 20 minutes at 22.5-35°C. The submicron fraction was then isolated by pelleting macroparticulates by microcentrifugation at 16,000xg for 30 seconds. Approximately 900 µl of supernatant was then removed and placed in a dust free screw top microcentrifuge tube. An aliquot was removed for photon correlation spectroscopy (Coulter N4MD) and Doppler electrophoretic light scattering (Coulter DELSA 440) analysis. Aliquots were also removed for characterizing the stability of the coated dispersion over time and with respect to progressive salinity of the solvent (increasing conductivity).

To adsorb protein to the cellobiose coated metal oxide nanocrystalline cores, the core sample was diluted to 10.0 ml with Ca<sup>++</sup> and Mg<sup>++</sup> free phosphate buffered saline (Gibco). Forty (40.0) µg of purified human serum transferrin (4µg/ml) (Gibco), whose antigenicity was verified by ELISA, was then added to a 10 ml stir cell (Spectra). The sample was then left to stir slowly for 30 minutes, taking great care not to allow foaming. After the addition period, 15 ml of Ca<sup>++</sup> and Mg<sup>++</sup> free phosphate buffered saline (Gibco) was then washed through the cell under a 2 psi nitrogen gas pressure head. After washing, the sample was again concentrated to 1.00 ml under N<sub>2</sub> and a 500 µl sample was removed for analysis by photon correlation spectroscopy, Doppler electrophoretic light scattering and transmission electron microscopy as detailed

below.

Conformational integrity was assessed by measuring the retained antigenicity of the bound protein.

5 To the sample cell, 50.0 µl of rabbit polyclonal anti-human transferrin antibody (Dako), whose antigenicity was confirmed by ELISA, was added to the concentrated 1.0 ml reaction product at 37.5°C with gentle stirring. After a 30 minute incubation period, 15 ml of Ca<sup>++</sup> and Mg<sup>++</sup> free phosphate buffered saline (Gibco) was then washed through the cell under a 2 psi nitrogen gas pressure head and the reaction volume was again reduced to 1.0 ml.

A 200 µl aliquot of blocking agent, 1% w/v bovine serum albumin in divalent free saline, was added followed by a 10 minute equilibration period. The secondary antibody, 30 nm gold conjugated goat anti-rabbit polyclonal IgG (Zymed), was then added and the reaction mixture was allowed to incubate for 30 minutes. A sample was removed, chopped on a transmission electron microscopy grid, and vacuum dried. The mixture was again washed with 15 ml of divalent free saline under a nitrogen pressure head and then fixed with glutaraldehyde. One ml of 3% solid bovine collagen (Collagen Corp.) was then added to the mixtures and the composite was ultracentrifuged at 10<sup>6</sup>xg for 30 minutes yielding a pellet that was then routinely processed as a biological specimen for transmission electron microscopy. Ten nm thick sections were viewed on a Zeiss transmission electron microscopy. Control samples were prepared as above without the cellobiose intermediate bonding layer.

Transmission electron micrographs showed that the D.C. magnetron sputtered tin oxide was composed of individual particles measuring 20-25 nm in diameter which aggregated into clusters measuring 80 to 120 nm in diameter. By photon correlation spectroscopy, these same particles when dispersed in distilled water produced agglomerates measuring 154 ± 55 nm. The tin oxide particles were fully crystalline as characterized by electron and x-ray diffraction. Energy dispersive x-ray spectroscopy showed no other elements present as impurities.

By Doppler electrophoretic light scatter analysis, 45 tin oxide exhibited a mean mobility of 2.177 ± 0.215 µm-cm/V-s in aqueous solutions ranging from 10.8 to 20.3 µM NaCl. Following cellobiose surface coating in a 1% solution, tin oxide exhibited a mean mobility of 1.544 ± 0.241 µm-cm/V-s in aqueous solutions ranging from 0.0 to 21.0 µM NaCl. The oxide agglomerated in salt concentrations of greater than 40.0 µM and in solutions of increasing cellobiose concentration.

Following transferring binding, the crude tin oxide/cellobiose/protein conjugates measured 350 ± 84 nm by photon correlation spectroscopy and transmission electron microscopy. Vacuum dried droppings samples with low concentration gold antibody measured 35-50 nm. Without the cellobiose bonding layer, vacuum dried sections measured 400 to > 1000 nm.

Occasional antibody bonding was noted. Following high concentration immunogold labeling and filter ring, the thin section cellobiose treated specimens measured 50-100 nm. Positive gold binding was identified in approximately 20% of the appropriately coated samples whereas negative controls (prepared as above but lacking the primary rabbit antibody) exhibited approximately 1% nonspecific binding.

As can be seen from the above examples, the biological activity of protein absorbed to the surface of carbohydrate-treated nanocrystalline metal oxide particles is preserved.

Example 5. Preparation and Characterization of Epstein-Barr Virus Decoys:

Nanocrystalline tin oxide particles were synthesized by D.C. reactive Magnetron sputtering as previously described in Example 1.

Elutriated sucrose gradient purified Epstein-Barr virus (EBV) acquired from the B95-8 cell line were purchased from Advanced Biotechnologies, Inc., Columbia MD. Each viral aliquot contained approximately  $5.00 \times 10^{10}$  virus particles/ml suspended in 10mM TRIS-150mM NaCl pH 7.5 buffer (approximately 0.94 mg/ml protein). The virions were solubilized 0.75% (v/v) Triton X100 and then ultracentrifuged at 150,000xg for 60 minutes to pellet the DNA core using a modification of the method described by Wells. (Wells A, Koide N, Klein G: Two large virion envelope glycoproteins mediate EBV binding to receptor-positive cells. J Virology 1982; 41:286-297.) Following dialysis, the supernatant EBV extract was characterized by both SDS-PAGE (denatured) [Biorad Mini Gel II, 4-20% gradient gel, 200V x 45 minutes and stained with silver] and size exclusion HPLC (non-denatured) [Waters 620 system with a WISP autoinjector and 720 photodiode array detector, 0.5 ml/minute over a Waters SW300 GFC column using a 100mM NaCl/20mM TRIS pH 9.4 gradient mobile phase].

Control (non-EBV) proteins were extracted from aliquots of Lambda phage virus [Pharmacia, Milwaukee WI] using the same methods as described above.

Aliquots of the tin oxide powder weighing approximately 1.5 mg were initially suspended in 3.0 ml of 29.2 mM cellobiose solution in a dust free glass vial by liberal vortexing [Vortex Genie, Scientific Industries, Bohemia, NY]. The resultant brownish cloudy suspension was then sonified at 175 W for 10.0 minutes at a frequency of approximately 20 kHz at 25°C[Branson 2" Cup Horn, Branson Ultrasonics Corp., Danbury CT]. The dispersion was clarified by microcentrifugation at 16,000xg for 15 seconds. The remaining pellet was then discarded in favor of the supernatant. Unadsorbed cellobioses was removed by ultrafiltration against 20 mls of 25 mM phosphate reaction buffer (pH 7.40 25mM  $HPO_4^{2-}/H_2PO_4^-$ ) in a 10 kD nominal molecular weight filtered stir cell [Phar-

macia] under a 7.5 psi  $N_2$  gas head at 37.5°C. Aliquots of the intermediate product were characterized by photon correlation spectroscopy and, following dialysis as described below, by doppler electrophoretic light scatter analysis.

The process of viral protein adsorption was initiated by the removal of the mild triton surfactant from 250  $\mu$ l aliquots of EBV extract by ultrafiltration against 10 mls of phosphate reaction buffer at 4°C in a 10 kD nominal molecular weight stir cell and then adjusted to a concentration of 1.0  $\mu$ g/ $\mu$ l or approximately 1.0 ml final volume. Then 500  $\mu$ l of the triton free EBV extract was quickly added to a 10 kD nominal molecular weight stir cell with 2.0 ml of the surface treated tin oxide dispersion prewarmed to 37.5°C. The mixture was then slowly stirred while being incubated at 37.5°C for 2.0 hours. After incubation the unabsorbed EBV extract was removed by ultrafiltration against 25 mls of phosphate reaction buffer.

Control (non-EBV) decoys fabricated with lambda phage viral protein extracts were synthesized using the same process described above.

Intermediate components, the final assembled decoys, and whole Epstein-Barr virions were characterized by doppler electrophoretic light scatter analysis [DELSA 440, Coulter Electronics Inc., Hialeah, FL] to determine their electrophoretic mobility (surface charge) in a fluid phase. Nine phosphate buffer solutions having at 25°C pH's ranging between 4.59 and 9.06 and corresponding conductivities ranging between 2.290 and 4.720 mS/cm were prepared. Aliquots of raw tin oxide, surface modified cellobiose covered tin oxide, synthesized EBV decoy, and whole EBV were dialyzed against each of the nine solutions and the mobilities of the particulates in dispersion were then measured at field strengths of 4.0, 5.5, 5.5, and 8.0 mA respectively. The mobility values acquired simultaneously by the 4 angled detectors of the instrument were averaged and the means of 3 measurements per dispersion were recorded.

The synthesized EBV decoys and control decoys were characterized by immunoagglutination photon correlation spectroscopy to determine the antibody reactivity of their surfaces. Positive reactivity was assessed by incubating the EBV decoy for 60 minutes at 37.5°C with a cocktail of anti-EBV murine monoclonal antibodies (1  $\mu$ g each of anti-EBV-VCA, anti-EBV EA-R, anti-EBV MA, and anti EBV EA-D) in 15% lactose, 0.9% NaCl, 10 mM HEPES buffer, and 0.2% NaN<sub>3</sub> [DuPont, Wilmington, DE]). Background reactivity was assessed by incubating the EBV decoy with irrelevant murine IgG<sub>1</sub>. Specificity was assessed by reacting the lambda phage decoy with monoclonal anti-EBV murine antibodies. Agglutination was measured by photon correlation spectroscopy at a 90° angle [N4MD, Coulter].

Antibody affinity intensity was assessed by immunogold transmission electron microscopy using

the particulates and antibodies listed above and then adding secondary anti-murine 30 nm gold-label d antibodies (Faulk W, Taylor G. Immunocolloid method for electron microscopy, *Immunochemistry* 8:1081-1083, 1971).

Labeling of the EBV decoy (positive reaction) was accomplished by incubating a 20  $\mu$ l mixture of murine monoclonals (1  $\mu$ g anti-EBV-VCA and 1  $\mu$ g anti-EBV EA-R in 15% lactose, 0.9% NaCl, 10 mM HEPES buffer, and 0.2% NaN<sub>3</sub> [DuPont] ) with a fresh 0.5 ml sample of EBV decoy at 37.5°C for 30 minutes in a 300 kD nominal molecular weight stir cell. Unbound antibody was then removed by ultrafiltration against 20 mls of phosphate reaction buffer under a 5.0 psi N<sub>2</sub> pressure head. After washing, 50  $\mu$ l of goat anti-murine antibody covalently fused to 30 nm gold spheres (10<sup>8</sup> particles/ml[Zymed Laboratories, San Francisco, CA]) were incubated with 200  $\mu$ l of the labeled particles in a 1M nominal molecular weight stir cell at 37.5°C for 30 minutes. Unbound secondary antibody was removed by ultrafiltration against 10 mls of phosphate reaction buffer.

Labeling of the EBV decoy (negative reaction) was accomplished by incubating 2.5  $\mu$ l of murine polyclonal nonspecific IgG1 (1- $\mu$ g/ $\mu$ l in 15 mM NaCl pH 7.4 [Sigma Chemical Corp., St. Louis, MO]) with a fresh 0.5 ml sample of EBV decoy as described above followed by the same washing and gold-labeling steps. Labeling of the lambda phage control decoy (negative reaction) was accomplished by incubating a 20  $\mu$ l mixture of murine monoclonal anti-EBV antibodies with the lambda phage virus coated decoy using the same procedure detailed above.

Immunolabeled particles were prepared for electron microscopy in two ways. A direct immersion technique where a carbon coated copper viewing grid [Ted Pella Inc., Redding, CA] was submersed into sample for approximately 5 seconds and then fixed in 5% glutaraldehyde for 1 minute, was used for all reactions as a fast screening technique. A more involved method adding glutaraldehyde directly to the reaction solution, then pelleting the product at 16,000xg for 5 minutes into 0.5 ml soft agar preparation (0.7% agarose [Sea Kem, Temecula, CA] in H<sub>2</sub>O). Then the resultant agar plugs were embedded in plastic and sectioned into 0.1  $\mu$ m sheets for viewing.

Analysis of both the positive and negative controls was performed by examining pelleted samples of the labeled reaction products by transmission electron microscopy. The relative intensity of antibody binding was determined by counting the number of tin oxide based particles observed to have bound gold spheres (% positive) and then noting the number of gold spheres bound to a given particle (intensity, number/vent).

The ultrafine tin oxide particles measured 20-25 nm in diameter and formed aggregates measuring 80 to 120 nm in diameter by transmission electron micro-

scopy. By photon correlation spectroscopy, these same particles when dispersed in distilled water produced agglomerates measuring 154  $\pm$  55 nm. The tin oxide particles were fully crystalline as characterized by electron and x-ray diffraction. Energy dispersive x-ray spectroscopy showed no other elements present as impurities.

Characterization of the EBV proteins by SDS-PAGE showed two distinct protein bands. The first, existing as a dimer suggesting variable glycosylation, exhibited a molecular weight of approximately 350 kd which is consistent with the predominant envelope glycoprotein of EBV. The second exhibited a molecular weight of approximately 67 kd consistent with serum albumin which apparently adsorbs avidly to the viral surface. HPLC confirmed the presence of two distinct bands that exhibited spectrophotometric absorption maxima at 280 nm consistent with proteins. The predominant peak had a chromatographic retention time of 10.30 minutes and could be suppressed 90% by monoclonal anti VCA. The second and relatively minor peak exhibited a chromatographic retention time of 15.75 minutes similar to bovine serum albumin standards.

The previously described Doppler electrophoretic mobility studies conducted between the pH range of 4.5 to 9.0 demonstrated 3 distinct patterns. First, both the decoy and native EB virus retained virtually identical mobilities of approximately -1.4  $\mu$ m-cm/V-s throughout the pH range. Second, untreated tin oxide exhibited a mobility of approximately -1.0  $\mu$ m-cm/V-s at a pH of 4.5 which then rose rapidly to -3.0  $\mu$ m-cm/V-s at pH values of 5.0 and higher. Third, surface modified tin oxide treated with cellobiose retained a mobility of approximately -1.5  $\mu$ m-cm/V-s until it increased rapidly to -2.5  $\mu$ m-cm/V-s at a pH of 7.5.

The previously described photon correlation spectroscopy showed that native EBV measured approximately 102 +/- 32 nm and the synthesized EBV decoy measured approximately 154 +/- 52 nm. Synthesized EBV decoy, when reacted with the monoclonal anti-EBV cocktail, agglutinated to form 1534 +/- 394 nm masses. Synthesized EBV decoy, when reacted with non-specific mouse IgG, only increased slightly in size with agglutination diameters of 230 +/- 76 nm. Lambda phage decoy, when reacted with the monoclonal anti-EBV cocktail, only increased slightly in size with agglutination diameters of 170 +/- 35 nm.

The previously described transmission electron microscopy of anti-EBV antibody labeled EBV decoy particles revealed a positive gold staining frequency of 23.51% +/- 5.53 with an average staining intensity of 7.41 gold labels per vent. Examination of non-specific mouse IgG antibody labeled EBV decoy particles revealed a positive gold staining frequency of 5.53% +/- 2.04 with an average staining intensity of 1.00 gold labels per vent. Examination of anti-EBV antibody labeled lambda phage decoy particles revealed

a positive gold staining frequency of 7.21% +/-1.26 with an average staining intensity of 1.06 gold labels per event.

**Example 6: *In Vivo Elicitation of Antibodies By Epstein-Barr Virus Decoy:***

Four sensitization solutions were prepared and delivered once every other week by intramuscular injection in three 250 µl aliquots to New Zealand rabbits aged approximately 8 weeks. The first four animals received approximately  $10^9$  whole EBV virions (approximately 32 µg of gp350 estimated by integration of the spectrophotometric absorption curve at 280 nm against a 25 µg bovine serum albumin standard) dispersed in phosphate reaction buffer per injection. The second four animals received 32 µg per injection of isolated and purified gp350 using the same injection protocol. The third group received EBV viral decoys (Example 5) synthesized from a starting aliquot of 32 µg of gp350 per injection. The last group received cellobiose coated in tin oxide dispersed in phosphate reaction buffer. Injections were free of adjuvant. Whole blood was removed using aseptic techniques via cardiac puncture 2 weeks following each of the three injections and the animals were terminated by cardiac puncture followed by lethal sedation at 6 weeks. Serum was extracted by microcentrifugation at 16 kg of whole blood for 1 minute and then stored frozen at -70°C pending analysis.

Immunospecific antibody against whole EBV virions (ABI) was assayed by ELISA. Approximately  $10^9$  virions/ml in phosphate reaction buffer were diluted 1:10 in coating buffer and then allowed to adsorb overnight at 4°C in polycarbonate assay plates (Falcon). Rabbit serum affinity for the bound EBV virions was determined by the colorimetric reaction of goat anti-rabbit IgG alkaline phosphatase (Sigma) developed with para-nitrophenyl phosphate. The concentration of immunospecific IgG were determined by comparison to a calibration curve using nonspecific rabbit IgG as the adsorbed antigen and by subtracting the baseline values recorded from the wells containing serum from the rabbits stimulated with tin oxide only.

Serum collected from the 4 rabbits sensitized with tin oxide showed no increased anti-EBV activity over pre-immune serum at any of the three two week sampling intervals. The remaining 3 groups showed a progressive rise in the concentration of anti-EBV specific IgG over the 6 week period. Animals sensitized with purified EBV proteins alone showed a maximum of approximately 0.05 µg/µl anti-EBV IgG at six weeks. In contrast, animals sensitized with either whole EBV or decoy EBV exhibited a statistically significant four fold greater response with approximately 0.20 µg/µl of anti-EBV IgG at six weeks. The immunospecific responses to decoy EBV and whole EBV

were virtually identical.

As is apparent from Examples 5 and 6, the synthesized EBV decoy possess the same surface charge as native virus, is recognized specifically and avidly by monoclonal antibodies, and evokes immunospecific antibodies with the same effectiveness as whole virus. Using photon correlation spectroscopy, the number of particles that agglutinated in the three reaction conditions were calculated from the measured diameters of the aggregates. These calculations indicate that monoclonal anti-EBV antibodies produce agglutinated masses consisting of an average 988.0 decoy EBV particles. Non-specific mouse IgG antibodies produce agglutinated masses consisting of an average 3.33 decoy EBV particles, while monoclonal anti-EBV antibodies produce agglutinated masses consisting of an average 1.35 decoy control lambda phage particles. These measured results show that the measured agglutination potential of the EBV decoy in accordance with the present invention is almost three orders of magnitude greater than controls. The immunogold transmission electron microscopy shows that the gold labeled antibody staining of anti-EBV labeled EBV decoys is 25 to 30 times greater than controls. The ELISA analysis of the immunospecificity of anti-EBV IgG elicited in the rabbits by the EBV decoy is similar to the response elicited by native virus and is 4 fold greater than the response elicited by isolated purified proteins.

### Claims

35. 1. A composition of matter comprising a core particle, a coating which at least partially covers the surface of said core particle, and at least one biologically active agent in contact with said coated core particle, characterised in that the core particle comprises a metal, ceramic or polymer, and has a diameter of less than about 1000 nanometers, and the coating comprises a basic sugar, modified sugar or oligonucleotide.
40. 2. A composition of matter according to claim 1 wherein the diameter of said core particle is between about 10 to 200 nanometers.
45. 3. A composition of matter according to Claim 1 or 2, wherein said coating is cellobiose.
50. 4. A composition of matter according to any preceding claim, wherein said biologically active agent is a pharmacologic agent.
55. 5. A composition according to any preceding claim wherein said metal is selected from chromium, rubidium, iron, zinc, selenium, nickel, gold, silver and platinum.

6. A composition according to any one of Claims 1 to 4 wherein said ceramic is selected from silicon dioxide, aluminum oxide, ruthenium oxide, carbon and tin oxide.
7. A composition according to any one of Claims 1 to 4, wherein said polymer is polystyrene.
8. A composition according to any preceding claim for use as viral decoy vaccine for use in treating an animal to elicit an immune response, wherein said coating comprises a substance that provides a threshold surface energy to said core particle which is sufficient to bind immunologically active proteins or peptides without denaturing said proteins or peptides, and said biologically active agent is at least one immunologically reactive viral protein or peptide bound to said coated core particle, and comprising a pharmaceutically acceptable carrier for said viral decoy vaccine.
9. A composition according to Claim 8 wherein said viral peptide or protein is isolated from Epstein-Barr virus, human immunodeficiency virus, human papilloma virus, herpes virus or pox-virus.
10. Use of a decoy virus in the manufacture of a vaccine for the purpose of vaccinating an animal to elicit an immune response to raise antibodies to Epstein-Barr virus, human immunodeficiency virus, human papilloma virus, herpes virus or pox-virus, the decoy virus comprising a composition according to any one of Claims 1 to 7 wherein the biologically active agent is at least one immunologically reactive viral protein or peptide bound to the coated core particle.
- 5           4. Zubereitung nach einem der vorhergehenden Ansprüche, wobei das biologisch aktive Mittel aus einem pharmakologischen Mittel besteht.
- 10          5. Zubereitung nach einem der vorhergehenden Ansprüche, wobei das Metall aus Chrom, Rubidium, Eisen, Zink, Selen, Nickel, Gold, Silber oder Platin ausgewählt ist.
- 15          6. Zubereitung nach einem der Ansprüche 1 bis 4, wobei die Keramik aus Siliciumdioxid, Aluminiumoxid, Rutheniumoxid, Kohlenstoff und Zinnoxid ausgewählt ist.
- 20          7. Zubereitung nach einem der Ansprüche 1 bis 4, wobei das Polymer aus Polystyrol besteht.
- 25          8. Zubereitung nach einem der vorhergehenden Ansprüche zur Verwendung als viraler Lockimpfstoff bei der Behandlung eines Tiers zur Entlockung einer Immunantwort, wobei der Überzug eine Substanz umfaßt, die dem Kernteilchen eine zur Bindung immunologisch aktiver Proteine oder Peptide ohne Denaturierung der Proteine oder Peptide ausreichende Schwellenoberflächenenergie verleiht, und wobei das biologisch aktive Mittel aus mindestens einem an das beschichtete Kernteilchen gebundenen immunologisch reaktionsfähigen viralen Protein oder Peptid besteht, mit einem Gehalt an einem pharmazeutisch akzeptablen Träger für den viralen Lockimpfstoff.
- 30          9. Zubereitung nach Anspruch 8, wobei das virale Peptid oder Protein aus Epstein-Barr-Virus, Humanimmundefektvirus, Humanpapilloma Virus, Herpes Virus oder Pockenvirus isoliert ist.
- 35          10. Verwendung eines Lockviruses bei der Herstellung eines Impfstoffs zum Impfen eines Tiers, um eine Immunantwort zur Bildung von Antikörpern gegen den Epstein-Barr-Virus, Humanimmundefektvirus, Humanpapilloma Virus, Herpes Virus oder Pockenvirus zu entlocken, wobei das Lockvirus eine Zubereitung nach einem der Ansprüche 1 bis 7 mit einem aus mindestens einem an das beschichtete Kernteilchen gebundenen immunologisch reaktionsfähigen viralen Protein oder Peptid bestehenden biologisch aktiven Mittel umfaßt.

#### Patentansprüche

1. Zubereitung, umfassend ein Kernteilchen, einen die Oberfläche dieses Kernteilchens zumindest teilweise bedeckenden Überzug und mindestens ein mit dem beschichteten Kernteilchen in Berührung stehendes biologisch aktives Mittel, dadurch gekennzeichnet, daß das Kernteilchen ein Metall, eine Keramik oder ein Polymer umfaßt und einen Durchmesser von weniger als etwa 1000 nm aufweist und daß der Überzug einen Grundzucker, einen modifizierten Zucker oder ein Oligonucleotid umfaßt.
2. Zubereitung nach Anspruch 1, wobei der Durchmesser des Kernteilchens zwischen etwa 10 und 200 nm liegt.
3. Zubereitung nach Anspruch 1 oder 2, wobei der Überzug aus Cellobiose besteht.

#### Revendications

- 55       1. Une composition de matière comportant une particule nucléaire, un revêtement qui recouvre au moins partiellement la surface de cette particule nucléaire, et au moins un agent biologiquement actif en contact avec cette particule nucléaire n-

- robée, caractérisée par ce que la particule nucléaire comprend un métal, une céramique ou un polymère, et a un diamètre inférieur à environ 1000 nanomètres, et l'enrobage comprend un sucre basique, un sucre modifié ou un oligonucléotide.
2. Une composition de matière selon la Revendication 1 dans laquelle le diamètre de la particule nucléaire est compris entre 10 et 200 nanomètres.
3. Une composition de matière selon la Revendication 1 ou 2, dans laquelle l'enrobage est de la cellobiose.
4. Une composition de matière selon l'une ou l'autre des revendications qui précèdent, dans laquelle l'agent biologiquement actif est un agent pharmacologique.
5. Une composition selon l'une ou l'autre des revendications qui précèdent, dans laquelle le métal est sélectionné parmi le chrome, le rubidium, le fer, le zinc, le sélénium, le nickel, l'or, l'argent et le platine.
6. Une composition selon l'une ou l'autre des Revendications 1 à 4, dans laquelle la céramique est sélectionnée parmi le dioxyde de silicium, l'oxyde d'aluminium, l'oxyde de ruthénium, le carbone et l'oxyde d'étain.
7. Une composition selon l'une ou l'autre des Revendications 1 à 4, dans laquelle le polymère est du polystyrène.
8. Une composition selon l'une ou l'autre des revendications qui précèdent à utiliser comme vaccin comportant unurre viral dans le traitement d'un animal pour provoquer une réponse immune, dans laquelle l'enrobage comprend une substance qui fournit à la particule nucléaire une énergie superficielle de seuil qui est suffisante pour lier des protéines ou des peptides immunologiquement actifs sans dénaturer ces protéines ou peptides, et l'agent biologiquement actif est au moins une protéine ou un peptide viral immunologiquement réactif lié à la particule nucléaire enrobée, et comprenant un vecteur pharmaceutiquement acceptable pour ce vaccin comportant unurre viral.
9. Une composition selon la Revendication 8 dans laquelle le peptid ou la protéine viral est isolé du virus Epstein-Barr, du virus de l'immunodéficience humaine, du virus du papillom humain, du virus herpétique ou du poxvirus.
10. L'utilisation d'unurre viral dans la fabrication d'un vaccin destiné à vacciner un animal pour provoquer une réponse immune afin de susciter des anticorps contre le virus Epstein-Barr, le virus l'immunodéficience humaine, le virus du papillome humain, le virus herpétique ou le poxvirus, leurre viral comprenant une composition selon l'une ou l'autre des Revendications 1 à 7 dans laquelle l'agent biologiquement actif est au moins une protéine ou un peptide viral immunologiquement réactif lié à la particule nucléaire enrobée.